02-11. 2004



Europäisches **Patentamt** 

European **Patent Office**  Office européen des brevets

REC'D 0 6 DEC 2004

**WIPO** 

Bescheinigung

Certificate

Attestation

Die angehefteten Unterlagen stimmen mit der ursprünglich eingereichten Fassung der auf dem nächsten Blatt bezeichneten europäischen Patentanmeldung überein.

The attached documents are exact copies of the European patent application conformes à la version described on the following page, as originally filed.

Les documents fixés à cette attestation sont initialement déposée de la demande de brevet européen spécifiée à la page suivante.

Patentanmeldung Nr.

Patent application No. Demande de brevet no

03388080.8

Der Präsident des Europäischen Patentamts;

For the President of the European Patent Off

Le Président de l'Office européen des brevel p.o.

**PRIORITY** 

SUBMITTED OR TRANSMITTED IN COMPLIANCE WITH RULE 17.1(a) OR (b) R C van Dijk



European Patent Office Office européen des brevets



Anmeldung Nr:

Application no.: 03388080.8

Demande no:

Anmeldetag:

Date of filing: 27.11.03

Date de dépôt:

Anmelder/Applicant(s)/Demandeur(s):

Sony Ericsson Mobile Communications AB

221 88 Lund SUEDE

Bezeichnung der Erfindung/Title of the invention/Titre de l'invention: (Falls die Bezeichnung der Erfindung nicht angegeben ist, siehe Beschreibung. If no title is shown please refer to the description. Si aucun titre n'est indiqué se referer à la description.)

Interactive phone book

In Anspruch genommene Prioriät(en) / Priority(ies) claimed /Priorité(s) revendiquée(s)
Staat/Tag/Aktenzeichen/State/Date/File no./Pays/Date/Numéro de dépôt:

Internationale Patentklassifikation/International Patent Classification/Classification internationale des brevets:

H04M1/00

Am Anmeldetag benannte Vertragstaaten/Contracting states designated at date of filing/Etats contractants désignées lors du dépôt:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR LI

## Interactive phone book

## Technical Field of the Invention

The invention relates to a method of selecting a number or address from a list stored in a telecommunications device for initiating a call or sending a message from the telecommunications device to said number or address.

## **Description of Related Art**

Many telecommunications devices of today, such as mobile telephones, have a built-in list in the form of a so-called phone book in which a number of contact persons and their corresponding phone numbers or e-mail addresses are stored. To make a call or send a message to one of the contacts in the list, the name is selected and the call can be initiated or the message sent.

15

**20** .

25

In some devices it is also possible to store more than one number/address for each person. To make a call or send a message from such a device today you select a contact, get a list of the phone numbers of that contact, and then you choose one of these numbers to call or send a message to. This means that compared to the devices that store only one number per contact, an additional key press is needed to initiate the call, which is annoying to many users. Even in these devices some contacts will only have one number stored. In this situation the number may either be selected directly, or the list with numbers of that contact will be showed anyway. In the first case the extra key press is avoided, but this solution is inconsistent, because the number of key presses differs depending on how many numbers there are stored for the selected contact person. In the other case the solution is consistent, but an additional key press is always needed.

Therefore, it is an object of the invention to provide a method of making phone calls or sending messages with as few key presses as possible, and which has a consistent interaction design regardless of whether single or multiple numbers are entered for a given contact person.

Summary

According to the invention the object is achieved in that the method comprises the steps of displaying, when a name is selected from the list, the selected name and a default one of the numbers or addresses corresponding to the selected name; scrolling, if the displayed default number or address is not the one to which a call should be initiated or a message sent, through the numbers or addresses corresponding to the selected name by means of a 4-way navigation device until the number or address to which a call should be initiated or a message sent is displayed; and selecting the displayed number or address.

In this way, when entering the contact list a number can be called directly with one key press. Other numbers can be scrolled to by e.g. left or right press on a 4-way navigation device. This means that one key press is saved compared to the prior art method. The suggested solution also has other advantages. If a wrong contact was selected, you do not have to go one step back; you can just select another contact by e.g. up or down press on the 4-way navigation device. Further, many users have only one number per contact (for all contacts), and with this solution these users never have to use the additional key press. Another advantage is that the same interaction design can be used for an internal phone book having the possibility of several numbers per contact, a SIM card phone book, which normally only allows a single number per contact, and e.g. a call list, i.e. a list of recent calls to or from the device, which also uses a single number per item.

The default number, i.e. the first shown number when a contact person is selected, can be user selectable, or it can be selected by the device in dependence of its mode. This is very efficient especially for messaging. When entering lookup to send an e-mail, the search contact will be displayed in the same way with the e-mail address as default. When sending an SWS/WWS,

There is the same look and the same interaction (direct Call) for contacts with several numbers/addresses per name and for SIM phone book, service numbers, information numbers, fixed numbers, SOS numbers, and user's own numbers. Whatever the list, (including call list), a call is set up on the first press.

Further, the method allows for easy and intuitive multiple select, i.e. when the same message is to be sent to several recipients.

10

5

Very few key presses are needed to make a call. When entering the contact list, a number can be called directly with one key press. Only two key presses are needed when using the shortcut from standby mode to phone book, and four key presses when using the menu.

15

## Brief Description of the Drawings

The invention will now be described more fully below with reference to the drawings, in which

20 figure 1 shows an example of a display according to the invention, and

figure 2 shows an example of multiple select.

## **Detailed Description of Embodiments**

25

## sily reach the people I know?

- Open Sion Vision

াতুলানাইe and simplify everyday communication with my Thing network

- Easy to use Easy to understand
  - Efficient
- Easy for other applications to interact with Phonebook

In phonebook has one number per name - no features phonebook has features, but limited portability pulle sync between the two is technically impossible ્રી⊘ાકા end users do not understand the difference

## Design concept

- Choices
- Phone Centric ("Contacts")
- SIM Centric ("SIM numbers")
- Operator and/or user selects primary
- Following items point to selected Phonebook:
- default view
- shortcuts
- where to save added names, number etc
- access to phonebook from other applications
- phonebook menu contains "the other" phonebook
- [Recommended selection: "Contacts"]

upprinatically copy new entries from phone to SIM appropriate copy edited entries ples immediately after Save

Mise....with Auto-copy to SIM

TOUR SIM is always up-to date!

ൂട്ടത്തന്നലnded setting: Auto-copy ON] perator and/or user selects On/Off

an question "Copy from SIM to phone?" pops up when inding an empty "Contacts" list

## **Phonebook**

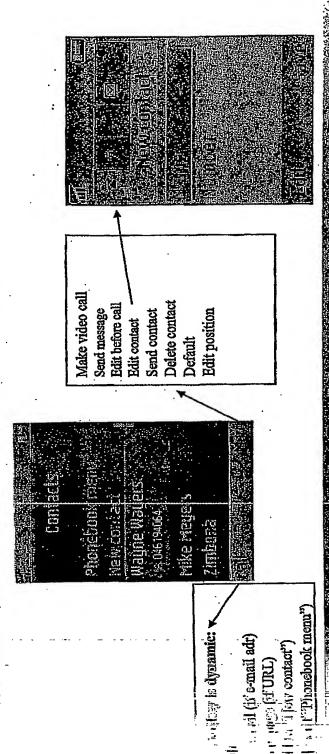
Entry point 2; Long presses on letters (alpha shortcuts) Entry point 3: Via main menu All lead to "Contacts" Send message Edit before call Make video call Entry point 1: Joystick down Send contact Delete contact Default View & edit (Contacts)
Overview

## 

Efficient to call, scroll through numbers with joystick left/right Option "New", added to contact list - easy to find - New Functions like Send message, Go to page

## 

\_\_ Contact Information under Tabs, first tab includes "standard data"



## (SIM Numbers) **Phonebook**

Entry point 2: Long presses on letters (alpha shortcuts)

Entry point 1: Joystick down

Overview.

Similar to "Contacts",

except where circled

Entry point 3: Via main menu All lead to "SIM Numbers"

Send message
Edit before call
Edit
Delete Make video cal

## IN MOW features

individual/all entries SIM → phone, phone → SIM

| ⊕ate individual entries on SIM or on phone

asibility to start other applications from phonebook e.g.

MWS, e-mail, browser

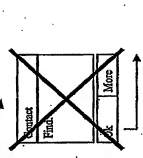
And fields: address, free text, URI

In the letter search

Screen removed

In the standard addressing I sweet steps in In Inc editing

IIII (bage)



## Messaging – get recipients (T610)

Contacts	Anna	Susan		Select .	
Contact	Find:			. Ok Mare	
Options	SIM numbers/	Phone number	H-mail address	Select	
Write new	Number			Lookup	1
Write new				Continue More	

## Messaging – get recipients (PPSP)

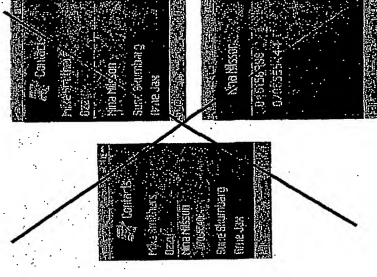
· 	. · · · · · · · · · · · · · · · · · · ·	$\prod_{i=1}^{\infty}$
Contacts	Anns David Susan	Select
Send to	Contacts Phone number E-mail address Groups Unswed numbers	¥ 1
Sen	2 전 전 명 전 전 전 함	
Write new		Continue More

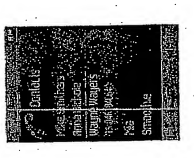
Inconsistent, unpredictable

# to numbers and addresses - 3 variants

"2-row interactive"

Combination





Efficient calling - 1 step less

Won't forget to press "call"

Efficient messaging – 1 step less

Same behaviour for all lists

ं । । । िं ३+ numbers?

Weilview (

in spille (future)

and the select not

15

25

## Patent claims:

- 1. A method of selecting a number or address from a list stored in a telecommunications device for initiating a call or sending a message from the telecommunications device to said number or address, said list comprising names and corresponding numbers or addresses, and the telecommunications device being capable of storing several numbers or addresses for each name in the list, the method comprising the steps of:
  - displaying, when a name is selected from the list, the selected name and a default one of the numbers or addresses corresponding to the selected name;
  - scrolling, if the displayed default number or address is not the one to
    which a call should be initiated or a message sent, through the numbers or addresses corresponding to the selected name by means of a
    4-way navigation device until the number or address to which a call
    should be initiated or a message sent is displayed; and
  - selecting the displayed number or address.
- 20 2. A method according to claim 1, wherein said default one of the numbers or addresses corresponding to the selected name depends on a mode of said telecommunications device.

1/2

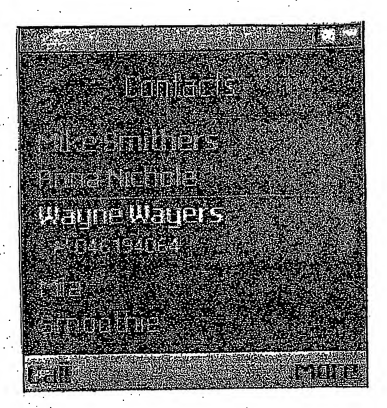


Fig. 1

2/2

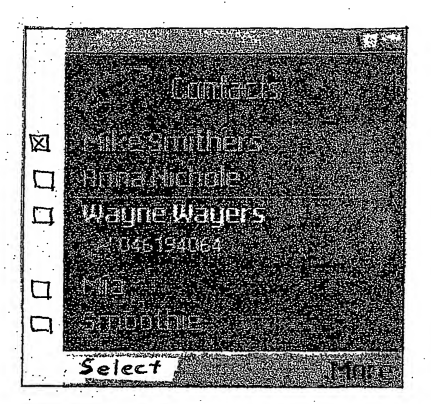


Fig. 2

## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record.

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
OTHER:

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.